

JC972 U.S. PTO  
10/024719  
12/21/01

# BEST AVAILABLE COPY

PATENT NUMBER and  
ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM	FILING DATE	CLASS	SUBCLASS	GAL	EXAMINER
10024719	12/21/2001	703	5	2105 2123	PHANTHAR

\*\*APPLICANTS: Rey-Fabret Isabelle; Duret Emmanuel; Heintze Eric; Henriot  
Veronique;

\*\*CONTINUING DATA VERIFIED:

\*\* FOREIGN APPLICATIONS VERIFIED:

FRANCE 00/16878 12/22/2000

PG-PUB	DO NOT PUBLISH <input type="checkbox"/>	RESCIND <input type="checkbox"/>	
Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiner's initials	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> yes <input type="checkbox"/> no	ATTORNEY DOCKET NO 612.40914X00	
TITLE : Method for forming an optimized neural network module intended to simulate the flow mode of a multiphase fluid stream			
U.S.DEP.T. OF COMM./PAT.& TM-PTO-436L(Rev. 12-94)			

NOTICE OF ALLOWANCE MAILED		Assistant Examiner	CLAIMS ALLOWED	
			Total Claims	Print Claim for O.G.
ISSUE FEE		DRAWING		
Amount Due	Date Paid	Sheets Drwg. Figs.Drwg. Print Fig.		
TERMINAL DISCLAIMER		Primary Examiner	Application Examiner	
PREPARED FOR ISSUE				
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				

FILED WITH:

DISK (CRF)

CD-ROM

(Attached in pocket on right inside flap)